PAX® locking plate system catalog



Securos Surgical®

Securos Surgical[®] PAX[®] locking plate system

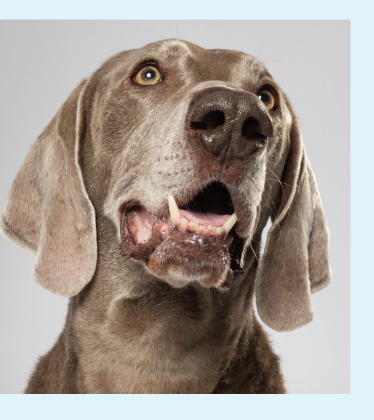
Who is Securos Surgical?

Securos is an innovator of practical solutions for veterinary surgeons. We specialize in orthopedics, but further equip the surgical suite by offering quality daily-use items including surgical instruments and suture.

What makes us different? Why should you do business with us?

You can trust us for innovation, quality, and value. And, as important as the products we bring to market, we deliver these products with the industry's most personalized service.

- · Customer-focused in every aspect of what we do and every decision we make
- · Problem-solving and inviting of collaboration with our customers to solve those problems
- Experts in our domain, but humble enough to constantly seek feedback
- · Clear in our commitment to practical innovation, quality, value, and service
- · Rooted in the day-to-day reality of veterinary surgeons and general practitioners



Orthopedics

Developed from the insights of practicing veterinary surgeons

Instruments

Performance you can feel the moment each instrument reaches your hand

Sutures

Premium quality at price points that drive your success

Ordering process and support

USA To order a PAX locking plate system, please use mwiah.com. For support:

please call Securos Surgical at 877.266.3349,

and choose option #2 for a Securos Technical Support representative or email: securossales@mwiah.com You will receive an invoice from MWI Animal Health for your order.

Securos Surgical UK Office (England) UK

> Sales and support contact: +44 (0) 3300 947 587 or email: sales@securos.co.uk

Clare Potts

MWI Animal Health and Securos Surgical UK

Commercial Manager

Surgical devices and equipment | Consumables | Instrumentation

Europe Securos Surgical Europe Office (Germany)

Sales and support contact: +49 7467 947650

or email: info@securos-europe.eu

Michel Wipperling, MBA Securos Surgical

International Sales Director

Contents

34

04	PAX locking plating system
05	Polyaxial system
06	Mini plate system 1.5mm
10	Mini plate system 2.0/2.4mm
18	Small plate system 2.7/3.5mm
25	Plate bending pliers
26	Specialty plates
30	TPLO plates
33	OrthoHelp

Reference charts

PAX locking plate system

Plates, screws, and instruments

System overview

The PAX polyaxial locking system is a comprehensive anatomical bone plating set consisting of 1.5, 2.0, 2.4, 2.7, and 3.5mm titanium plates with polyaxial locking screws.

Features and benefits

Feature		Benefit
Polyaxial locking screws	Angularly stable screw-plate locking system offers polyaxial insertion of screws into the plate at angles of +/- 10°.	Screws can be angled to avoid joint spaces, anatomic structures and ancillary implants.
Titanium and titanium alloy implants	Offer supreme biocompatibility.	Minimal tissue reaction with potentially lower incidence of infection*.
Novel locking system	Conical screw head cuts threads in the plate during insertion; reliable for repeated insertions.	Locking system does not require bone/plate interface compression minimizing damage to the blood supply and periosteum, enhancing healing.
Multiple plate geometries	Trauma, Lengthening, Reconstruction, "T", "L", Contoured TPLO, A-A Luxation, DPO, TPO, and CCWO plates.	One versatile system handles most orthopedic trauma and reconstruction surgical procedures.
Compression/ locking plates	One system allows for locking or compression plating.	Greater intraoperative versatility.
Limited contact footprint	Minimizes damage to the vascular elements and periosteum.	Improved healing.
Taper tip	Reduces surgical exposure when using straight plates.	Minimizes tissue trauma during sub-muscular plate insertion (MIPO).
Interchangeable screw diameters	Multiple screw diameters can be used in the same plate conforming to individual bony anatomy.	Versatility and flexibility of construct allows maximum anatomical reconstruction.

The benefits of the PAX titanium, polyaxial, locking, osteosynthesis system have been proven in thousands of cases since 2010.

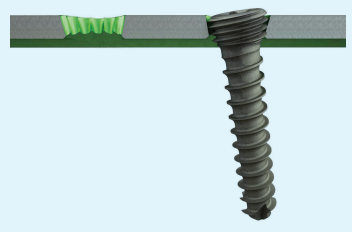
^{*}Clauss M, Graft S, Gersbach S, et al. Material and biofilm load of k wires in toe surgery: titanium versus stainless steel. Clin Orthop Rel Res. 2013;471(7): 2312-2317.

Polyaxial system

Polyaxial screw insertion

Locking reconstruction plate (RP)

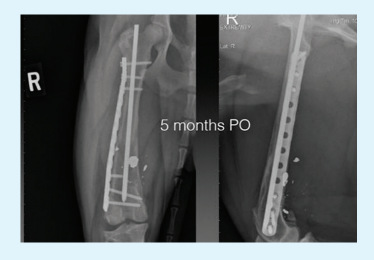
Locking limited contact straight plate (SP)







Radiograph on left by Fred Pike, DVM, DACVS Radiograph on right by Joshua Jackson, DVM, DACVS



Radiograph by Charles M. Walls, DVM, DACVS



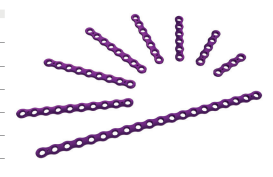
Mini plate system 1.5mm

1.5mm locking reconstruction plates (RP)

Width: 5.2mm Thickness: 1.5mm

Distance between center of holes: 6.0mm

Part #	# Of holes	Length (mm)
800024	4	24
800025	5	30
800026	6	36
800027	7	42
800028	8	48
800029	9	54
800030	10	60
800031	20	120



1.5mm locking lengthening plates (LP)

Width: 5.2mm Thickness: 1.5mm

Distance between center of holes: 6.0mm

Part #	# Of holes	Distance between center holes (mm)	Length (mm)
800032	2/2	12	30
800033	2/2	18	36
800034	2/2	30	48
800035	3/3	24	54
800036	3/3	30	60
800037	3/3	36	66



1.5mm locking T plates

Head width: 11.2mm (2 hole), 15.9mm (3 hole)

Thickness: 1.5 mm

Distance between center of holes: 6.0mm

Part #	# Of holes head	# Of holes shaft	Length (mm)
800046	2	4	30.5
800047	2	5	36.5
800048	3	4	30.5
800049	3	5	36.5



1.5mm locking oblique T plates

Head width: 12.1mm Thickness: 1.5mm

Distance between center of holes: 6.0 mm

Part #	# Of holes head	Direction	Length (mm)
800044	6	Left	31.6
800042	6	Right	31.6
800045	7	Left	37.6
800043	7	Right	37.6



1.5mm locking L plates

Head width: 11.2mm Thickness: 1.5mm

Distance between center of holes: 6.0 mm

Part #	# Of holes head	Direction	Length (mm)
800040	6	Left	29.6
800038	6	Right	29.6
800041	7	Left	35.6
800039	7	Right	35.6



1.5mm locking screw, self-tapping, star recess

Diameter of thread: 1.5 mm
Diameter of head: 3.0 mm
Drill bit for threaded hole: 1.1 mm
For use with T6 stardrive screwdriver

Part #	Length (mm)
800003	4
800004	5
800005	6
800006	7
800007	8
800008	9
800009	10
800010	11

Part #	Length (mm)
800011	12
800012	13
800013	14
800014	15
800015	16
800016	18
800017	20





PAX 1.5mm locking plate tray

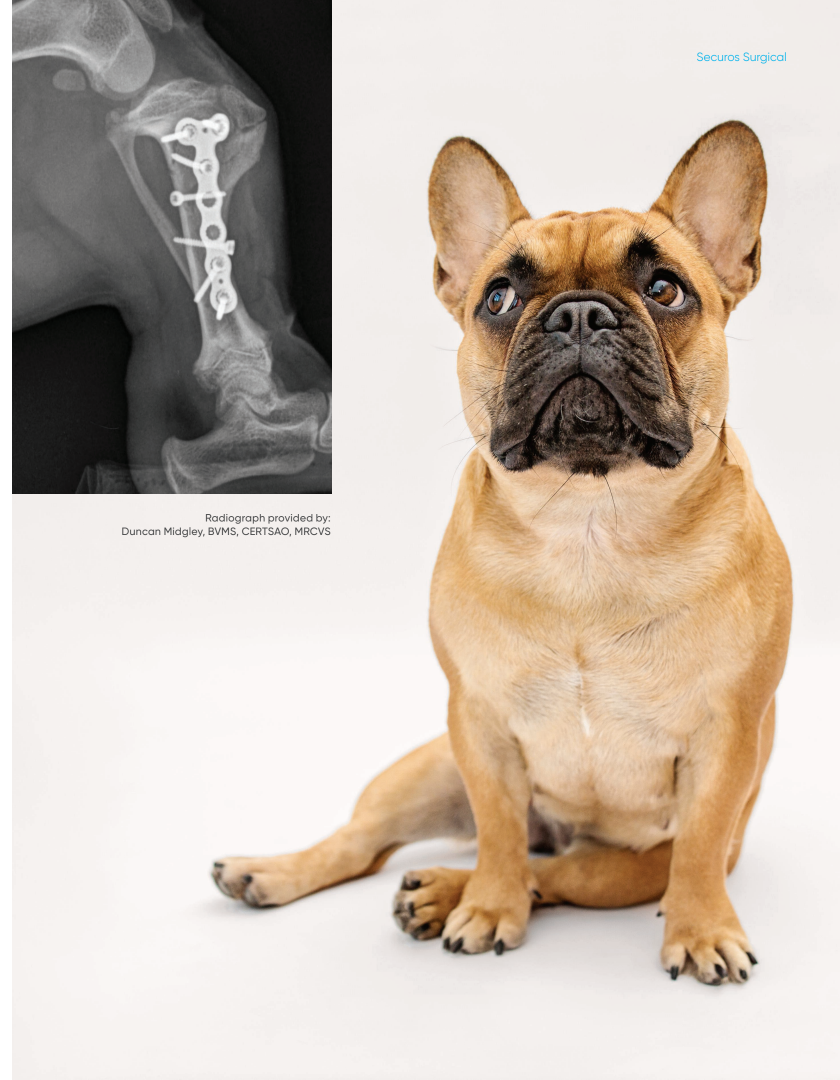
800001 1.5mm PAX locking plate tray 1.5mm PAX full tray cover	Part #	Description
800002 15mm PAX full tray cover	800001	1.5mm PAX locking plate tray
- Hommitty Widnied y Cover	800002	1.5mm PAX full tray cover



Implants and instruments are not included with tray.

PAX 1.5mm locking instruments

Description
1.1mm PAX neutral/load drill quide
1.1mm QC drill bit for 1.5mm screws, Ti-N coated
Silicone screwdriver handle – QC
PAX plate holding forceps
1.5/2.0/2.4 PAX depth gauge
T6 stardrive screwdriver shaft for 1.5/2.0/2.4mm PAX screws



Mini plate system 2.0/2.4mm

2.0mm locking limited contact straight plates (SP)

Width: 6.0mm Thickness: 1.5mm Distance between center of holes: 6.0mm

Part #	# Of holes	Length (mm)
049587	5	34
049588	6	40
049589	7	46
049590	8	52
049591	9	58
049592	10	64
049593	20	128



2.4mm locking limited contact straight plates (SP)

Width: 8.0mm Thickness: 2.0mm

Distance between center of holes: 7.5 mm

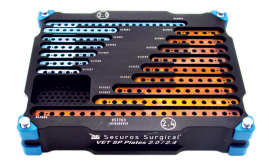
Part #	# Of holes	Length (mm)
049596	5	42
049597	6	49
049598	7	57
049599	8	64
049600	9	72
049601	10	79
049602	12	94
049603	14	109
049604	20	154



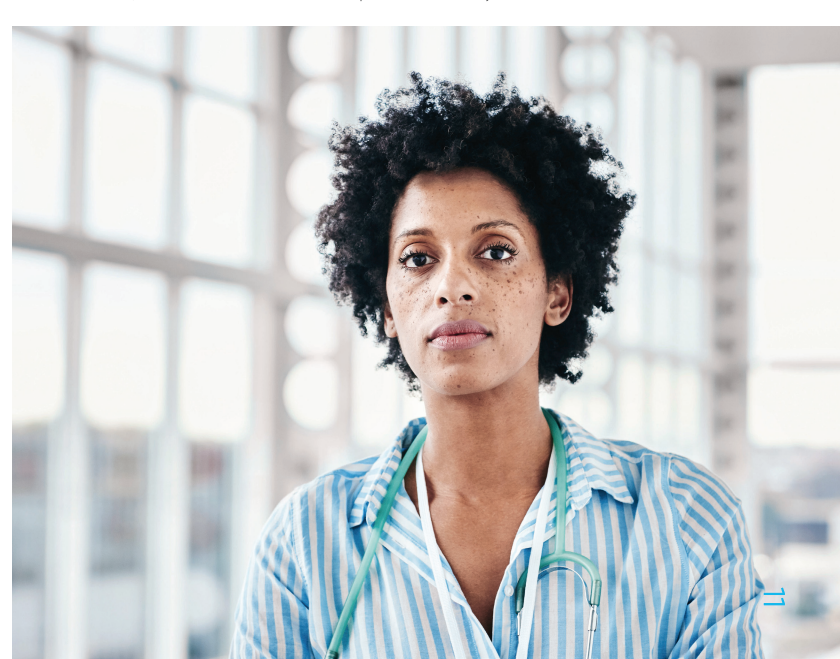
2.0/2.4mm locking limited contact straight plates (SP) tray

Part #	Description
051703	2.0/2.4mm locking limited contact straight plate tray
051707	2.0/2.4mm PAX half tray cover

Implants are not included with tray.



PAX 2.0/2.4mm Limited Contact and Reconstruction plate k-wire holes will only fit the .035" k-wires.



2.0mm locking reconstruction plates (RP)

Width: 6.0mm
Thickness: 1.5mm
Distance between center of holes: 6.0mm

Part #	# Of holes	Length (mm)
045529	3	18
042171	4	24
042173	5	30
042174	6	36
042175	7	42
042176	8	48
042178	9	54
044622	10	60
066035	20	120



2.4mm locking reconstruction plates (RP)

Width: 8.0mm Thickness: 2.0mm

Distance between center of holes: 7.5 mm

Part #	# Of holes	Length (mm)
044626	4	30
042179	5	37.5
042181	6	45
044627	7	52.5
042182	8	60
042183	9	67.5
044623	10	75
044624	12	90
044625	14	105



2.0mm locking T-plates

Head width: 12.0mm Thickness: 1.5mm

Distance between center of holes: 6.0mm

Part #	# Of holes head	# Of holes shaft	Length (mm)
042184	2	2	18
042185	2	3	24
042186	2	4	30
042187	2	5	36
042188	2	6	42
042189	2	7	48



2.4mm locking T-plates

Head Width: 15.0mm Thickness: 2.0mm

Distance between center of holes: 7.5mm

Part #	# Of holes head	# Of holes shaft	Length (mm)
044628	2	2	22.5
044629	2	3	30
044630	2	4	37.5
044631	2	5	45
044632	2	6	52.5
044633	2	7	60



2.0/2.4mm locking reconstruction plate (RP) tray

Part #	Description
042385	2.0/2.4mm locking reconstruction plate tray
042386	2.0/2.4mm PAX full tray cover, pack of 2

TESECUROS VET 20124

Implants and instruments are not included with tray.

2.0mm locking screw, self-tapping, star recess

Diameter of thread 2.0mm Diameter of head: 3.0mm Drill bit for threaded hole: 1.3mm For use with T6 stardrive screwdriver

Part #	Length (mm)
042190	6
042191	8
042192	10
042193	12
042194	14
042195	16
042196	18
042197	20



2.4mm locking screw, self-tapping, star recess

Diameter of thread 2.4mm Diameter of head: 3.0mm Drill bit for threaded hole: 1.7mm For use with T6 stardrive screwdriver

Part #	Length (mm)
042198	6
042199	8
042337	10
042342	12
042343	14
042344	16
042346	18
042348	20
042349	22
042350	24



2.0/2.4mm locking screw rack

Part #	Description
051701	2.0/2.4mm PAX screw rack
051707	2.0/2.4mm PAX screw tray cover

Implants are not included with tray.



2.0/2.4mm locking instrument tray

Part #	Description
051706	2.0/2.4mm PAX instrument tray
042386	2.0/2.4mm PAX full tray cover, pack of 2
029529	Screwdriver QC handle
042387	T6 stardrive screwdriver shaft for 2.0/2.4mm PAX screws
042389	PAX plate holding forceps
123720	1.5mm QC drill bit for 2.0mm PAX screws
123721	1.8mm QC drill bit for 2.4mm PAX screws
042392	1.5/2.0/2.4mm PAX depth gauge
112621	2.0mm PAX neutral/load drill guide
112620	2.4mm PAX neutral/load drill guide



Optional instruments

065978	PAX RP plate bending plier 2.0/2.4/2.7/3.5mm
112619	1.5/1.8mm PAX double drill guide

Instruments are not included with tray.





$\frac{1}{\infty}$

Small plate system 2.7/3.5mm

2.7mm locking limited contact straight plates (SP)

Width: 8.5mm Thickness: 2.5mm Distance between center of holes: 9.0mm

Part #	# Of holes	Length (mm)
045204	4	39
044944	5	48
044945	6	57
044946	7	66
044947	8	75

Part #	# Of holes	Length (mm)
044948	9	84
044949	10	93
044899	12	111
044950	14	129
044951	16	147



3.5mm locking limited contact straight plates (SP)

Width: 11.0 mm Thickness: 3.2 mm

Distance between center of holes: 12.0mm

Part #	# Of holes	Length (mm)
045530	4	50
044955	5	62
045531	6	74
044942	7	86
045556	8	98
045199	9	110
045060	10	122
045200	11	134

Part #	# Of holes	Length (mm)	
055056	12	146	
048381	13	158	
045201	14	170	
044943	15	182	
048179	16	192	
045202	18	218	
045203	20	242	

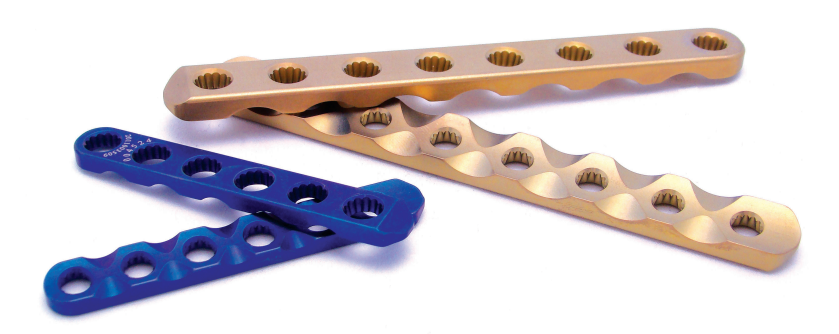


2.7/3.5mm locking contact straight plate (SP) tray

Part #	Description
051705	3.5mm PAX locking limited contact straight plate tray
051704	2.7mm PAX straight plate insert (inserts into 051705)
042352	PAX straight plate tray cover, pack of 2



Implants are not included with tray.



2.7mm locking reconstruction plates (RP)

Width: 9.5mm
Thickness: 2.5mm
Distance between center of holes: 9.0mm

Part #	# Of holes	Length (mm)
044638	4	36
044030	4	36
044639	5	45
044641	6	54
044642	7	63
042306	8	72
044643	9	81
044634	10	90
044635	12	108
044636	14	126
044637	16	144



3.5mm locking reconstruction plates (RP)

Width: 12.0mm Thickness: 3.2mm

Distance between center of holes: 11.0mm

Part #	# Of holes	Length (mm)	
042244	4	44	
044656	5	55	
042245	6	66	
044657	7	77	
042246	8	88	
044658	9	99	
042247	10	110	

Part #	# Of holes	Length (mm)
044650	11	121
044651	12	132
044652	14	154
044653	15	165
044654	16	176
044952	18	198
044655	20	220



2.7mm locking T-plates

Head width: 19mm Thickness: 2.5mm

Distance between center of holes: 9.0 mm

Part #	# Of holes head	# Of holes shaft	Length (mm)
066017	2	5	54
066018	2	7	72
066019	2	9	90



3.5mm locking T-plates

Head width: 22mm Thickness: 3.2mm

Distance between center of holes: 11.0mm

Part #	# Of holes head	# Of holes shaft	Length (mm)
066020	2	5	66
066021	2	7	88
066022	2	9	110



2.7mm locking reconstruction plate (RP) tray

Part #	Description
042351	2.7mm PAX RP tray
042122	2.7mm PAX RP tray screw insert
0./.0==0	
042352	PAX tray cover, pack of 2

Implants and instruments are not included with tray.



3.5mm locking reconstruction plate (RP) tray

Part #	Description
042121	3.5mm PAX RP tray
042123	3.5mm PAX RP tray screw insert
042352	PAX tray cover, pack of 2

Implants are not included with tray.



2.7mm PAX locking screw, self-tapping, star recess

Diameter of thread 2.7mm Diameter of head: 5.0mm Drill bit for threaded hole: 2.0mm For use with T15 stardrive screwdriver

Part #	Length (mm)
042279	8
042280	10
042281	12
042282	14
042283	16
042284	18
042285	20
042286	22
042287	24
042288	26

Part #	Length (mm)
042289	28
042290	30
042291	32
044644	34
044645	36
044646	38
044647	40
044648	45
044649	50





3.5mm PAX locking screw, self-tapping, star recess

Diameter of thread 3.5mm Diameter of head: 5.0mm Drill bit for threaded hole: 2.5mm For use with T15 stardrive screwdriver

Part #	Length (mm)
042356	8
042357	10
042359	12
042361	14
042364	16
042366	18
042368	20
042369	22
044659	24
042100	26
042105	28
042106	30
042107	32

Part #	Length (mm)
042108	34
042109	36
042111	38
042112	40
042113	42
042114	44
042115	46
042116	48
042117	50
042118	52
042119	54
042120	56





2.7/3.5mm locking screw rack

Part #	Description
090011	2.7/3.5mm PAX screw rack
051948	2.7/3.5mm PAX half tray cover

Implants not included with tray.



2.7/3.5mm locking instrument tray

Description
2.7/3.5mm PAX instrument tray
PAX tray cover, pack of 2
Silicone large QC handle
T15 stardrive screwdriver shaft, for 2.7 & 3.5mm PAX screws
PAX plate holding forceps
2.0 mm QC drill bit for PAX 2.7mm screws, Ti–N coated
2.5mm QC drill bit for PAX 3.5mm screws
2.7/3.5mm PAX depth gauge
2.7mm PAX neutral/load drill guide
3.5mm PAX neutral/load drill guide



Optional instruments

800537	Screwdriver large QC handle (pear-shaped)* for 2.7/3.5mm screw driver shafts
065978	PAX RP plate bending pliers 2.0/2.4/2.7/3.5mm
042354	2.7/3.5mm PAX double drill guide

Instruments not included with tray.

 $[\]ensuremath{^*\text{Item}}$ sterilized separately from tray.

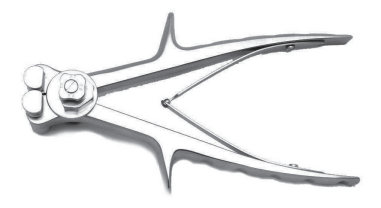
PAX reconstruction plate bending pliers

Part # Length (mm)

065978 PAX reconstruction plate bending pliers for 2.0/2.4/2.7/3.5mm RP plates







Why use plate bending pliers?

The PAX reconstruction bending plier is an easy to use, all in one surgical instrument that allows for contouring of the 2.0, 2.4, 2.7, and 3.5mm size PAX reconstruction style locking plates. It has the capacity to bend the PAX reconstruction plate in multiple planes to fit the anatomy while also maintaining the integrity of the plate's novel locking mechanism. A highly effective tool when plating challenging condylar fractures or any case that may require unique contouring.

- Contouring of PAX reconstruction plates
- Bends plates in horizontal and vertical planes for complex surface geometry
- · Protects polyaxial plate holes from deformation without the need to insert or remove threaded plugs

Specialty plates

2.0mm locking A-A luxation plates

Width: 12.0mm Thickness: 2.0mm

Part #	# Of holes	Length (mm)
090008	4	12
090006	4	14
090007	4	16



3.5mm locking TPO plates

Thickness: 3.0mm

Part #	# Of holes	Degrees	Side
045207	6	25	Left
045208	6	25	Right
044662	6	30	Left
044663	6	30	Right
045063	6	40	Left
045209	6	40	Right
•			



3.5mm locking DPO plates

Thickness: 3.0mm

Part # # O	f holes Deg	grees Side	
066000 7	25	Left	
066001 7	25	Right	
045570 7	30	Left	
055059 7	30	Right	
049122 7	40	Left	
049123 7	40	Right	





CCWO locking plates Cranial closing wedge ostectomy

Part #	Sizing	Head Width	Plate Thickness	Length (mm)
800262	2.0mm left	11.4mm	2.3mm	31.75mm
800256	2.0mm right	11.4mm	2.3mm	31.75mm
800263	2.4mm left	11.6mm	2.3mm	34.3mm
800257	2.4mm right	11.6mm	2.3mm	34.3mm
800255	2.4mm left broad	14.24mm	2.3mm	39.5mm
800254	2.4mm right broad	14.24mm	2.3mm	39.5mm
800264	2.7mm left	18.4mm	2.5mm	45.4mm
800258	2.7mm right	18.4mm	2.5mm	45.4mm
800266	2.7mm left broad	19.8mm	2.5mm	45.5mm
800260	2.7mm right broad	19.8mm	2.5mm	45.5mm
800265	3.5mm left	22.4mm	3.7mm	57.0mm
800259	3.5mm right	22.4mm	3.7mm	57.0mm





2.0 mm locking limited contact lengthening plates (LP)

Width: 6.0 mm Thickness: 1.5 mm

Distance between center of holes: 6.0mm

Part #	# Of holes	Distance between middle span of center holes (mm)	Length (mm)
066006	4	33	52
066007	6	30	64
800540	6	54	88
800541	6	65	100



2.4mm locking limited contact lengthening plates (LP)

Width: 8.0mm Thickness: 2.0mm

Distance between center of holes: 7.5 mm

Part #	# Of holes	Distance between middle span of center holes (mm)	Length (mm)
066008	6	22.5	64
066009	6	37.5	79
066010	6	52.5	94
800542	6	67	109
800543	6	82	124



2.7mm locking limited contact lengthening plates (LP)

Width: 8.5mm Thickness: 2.7mm

Distance between center of holes: 9.0 mm

Part #	# Of holes	Distance between middle span of center holes (mm	Length (mm))
	_		
066011	6	27	75
066012	6	45	93
066013	6	63	111
800544	6	81	129
800545	6	100	147



3.5mm locking limited contact lengthening plates (LP)

Width: 11.0 mm Thickness: 3.2 mm

Distance between center of holes: 12.0mm

Part #	# Of holes	Distance between middle span of center holes (mm)	Length (mm)
066014	6	60	122
066015	6	84	146
800546	6	109	170
800547	6	182	194



PAX Tray Lengthening Plates 1.5-3.5mm

- Need to order lid 066092 to use for cover
- Fits in Midmark M9 M11 and Melag23 autoclaves
- Length 274mm, width 170mm, and height 35.2mm



Part #	Description
800538	PAX tray lengthening plates 1.5-3.5mm
066092	PAX tray lid (pack of 2) for 800538





Radiograph courtesy of Dr. Kimberly Carlson, DVM, DACVS

30

TPLO plates

2.0mm locking TPLO plates

Shaft width: 5.5mm Thickness: 2.3mm

Part #	# Of holes	Side
062804	5	Left
062805	5	Right



2.4mm locking TPLO plates

Shaft width: 6.5mm Thickness: 2.3mm

Part #	# Of holes	Side
062802	5	Left
062803	5	Right



2.7mm locking TPLO plates

Shaft width: 9.5mm Thickness: 2.5mm

Part #	# Of holes	Side
062800	5	Left
062801	5	Right



3.5mm locking TPLO plates

Shaft width: 11.0mm Thickness: 3.7mm

Part #	# Of holes	Side
062518	6	Left
062519	6	Right



3.5mm broad locking TPLO plates

Shaft width: 13.5mm Thickness: 3.7mm

Part #	# Of holes	Side
062879	8	Left
062880	8	Right



PAX TPLO plate tray

Part #	Description
062680	PAX TPLO tray 2.0/2.4/2.7/3.5/3.5mm broad
062727	PAX TPLO tray cover

Implants and instruments are not included with tray.



PAX instrument full tray

Part #	Description
066073	PAX instrument full tray 2.0/2.4/2.7/3.5mm
066092	PAX instrument full tray cover (pack of 2)

Instruments are not included with tray.



Part #

32

TPLO plate kits and trays

Suggested PAX TPLO Starter Kit

Description

•
Castroviejo caliper, 3.5" curved
TPLO Jig (Stainless steel)
TPLO Jig (Aluminum)
Silicone large QC handle
Large QC Handle (pear-shaped)
T15 stardrive screwdriver, shaft, for 2.7 & 3.5mm PAX screws
PAX drill guide 2.0/2.5mm (for 2.7/3.5mm screws)
2.7mm PAX neutral/load drill guide
3.5mm PAX neutral/load drill guide
PAX plate holding forceps
Stifle retractor, 7"
Side pin cutter 9.25"
Hercules side pin cutter 11"
1/8" x 9" smooth IM pin
1/16" x 9" smooth IM pin
2.0mm QC drill bit for PAX 2.7mm screws, Ti-N coated
2.5mm QC drill bit for PAX 3.5mm screws
2.7/3.5mm PAX depth gauge
2.7/3.5mm PAX screw rack
2.7/3.5mm PAX half tray cover
2.7/3.5mm PAX instrument tray
PAX tray cover, pack of 2 (halves)
PAX TPLO tray
TPLO tray cover
PAX TPLO plate, 2.7mm left and right, 2 each
PAX TPLO plate, 3.5mm left and right, 2 each
PAX TPLO plate, 3.5mm left and right, (broad) 2 each
27 10 (0 5)
2.7mm screws, 10-40mm, 5 each
3.5mm screws, 12-56mm, 5 each

Features and benefits

- Polyaxial locking titanium alloy plates and screws for supreme biocompatibility
- Proximocaudal curve to optimize plate alignment and screw purchase
- Crescent head to accommodate high tibial osteotomies
- Anatomic precontour generated from 100-plus canine patients
- 32-month research and development initiative
- Autoclavable organizer tray for plates and forceps

OrthoHelp Securos Surgical



OrthoHelp Support

Securos customers please use the OrthoHelp form on securos.com to contact us with questions regarding specific pre- or post-surgical cases. We will review of all the information (including radiographs supplied by the surgeon) to make our best surgical recommendations.





Radiographs by Prof. Filippo Martini DVM

PAX reference charts

Screw size	Drill bit	Drill bit item #	Screwdriver shaft type	Screwdriver item #	Depth gauge item #
1.5mm	1.1mm	029008 (QC) 028993 (JC)	Т6	042387	042392
2.0mm	1.5mm	029009 (QC) 028994 (JC)	T6	042387	042392
2.4mm	1.8mm	123721 (QC) 115707 (JC)	Т6	042387	042392
2.7mm	2.0mm	029010 (QC) 028995 (JC)	T15	042353	042355
3.5mm	2.5mm	123722 (QC) 028996 (JC)	T15	042353	042355

Suggested applications for PAX plates

Plate Type	Possible uses		
Reconstruction Plates	Maxillofacial fractures Condylar fractures		
Limited Contact Plates	Long bone fracturesWeight-bearing bones		
T-Plates	• Distal radius		
Lengthening Plates	Highly comminuted long bone fractures Uses where anatomical reconstruction not possible		

